Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Canceled).

2. (Currently Amended) A doc	ument authoring device for a document which
contains a goals outline and a presentation outline, comprising:	
a user interface;	

4 4501 111101140

a memory;

- a controller coupled to the user interface and the memory, wherein the controller links

 the goals outline and the presentation outline of the document together based

 on an input received through the user interface and data stored in the memory

 to at least partially author the document, and further wherein the goals outline

 comprises organization of document information content and the presentation

 outline comprises appearance characteristics of the document and The device

 of claim 1, wherein the user interface includes a display device, the controller

 displaying a goals outline display on the display device and generating the

 goals outline based on the input that relates to the goals outline display.
- 3. (Original) The device of claim 2, wherein the memory contains at least one document prototype, the controller generating a logical structure of the goals outline by instantiating the document prototype selected by the input.
- 4. (Original) The device of claim 3, wherein the memory contains a card, the controller linking the instantiated document prototype to the card selected by the input.
- 5. (Original) The device of claim 3, wherein the controller generates a card and links the card to the goals outline based on the input.

7.	(Currently Amended) A method of authoring a document which contains a
	document goals outline and a document presentation outline, comprising:
	storing data in memory:
	receiving an input through a user interface; and

linking the goals outline to the document presentation outline based on the input and the data
to at least partially author the document, wherein the document goals outline comprises
organization of document information content and the presentation outline comprises
appearance characteristics and The method of claim 6, further comprising:

displaying a goals outline display on a display device; and generating the goals outline based on the inputs that relates to the goals outline display.

- 8. (Original) The method of claim 7, further comprising:

 generating a logical structure of the goals outline by instantiating a document
 prototype selected by the inputs; and
 linking the instantiated document prototype to a card selected by the inputs.
- 9. (Original) The method of claim 8, further comprising:generating a card; andlinking the card to the goals outline based on the inputs.

receiving external information by the controller;

10. (Previously Presented) A method of authoring a document, comprising: storing data in a memory; receiving inputs through a user interface; linking a goals outline comprising organization of document information content to a presentation outline based on the inputs and the data;

- generating a card based on the external information; and storing the card as data in the memory.
- 11. (Original) The method of claim 10, wherein the generating an imported card step accepts the external information already in a desired card structure as the imported card.
- 12. (Original) The method of claim 10, wherein the generating an imported card step translates the external information into a desired card structure.
- 13. (Previously Presented) A method of authoring a document, comprising:
 storing data in a memory;
 receiving inputs through a user interface;
 linking a goals outline comprising organization of document information
 content to a presentation outline based on the input and the data; and
 displaying on the display device a meta-level display of the goals outline and
 the presentation outline.
- 14. (Original) The method of claim 13, wherein the meta-level display is one of a kitchen image, an office image, and a studio image.

